DI/ 41 pages

[19]中华人民共和国国家知识产权局

[51]Int. CF

G06C 7/00

[12] 发明专利申请公开说明书

[21] 申请号 99122980.0

[43]公开日 2000年8月2日

[11]公开号 CN 1261694A

[22]申韓日 1999.12.4 [21]申韓号 99122960.0 [30]依朱表 [32]1998.12.4 [33]]P[31]345846/1998 [32]1999.5.13 [33]]P[31]2450.7 201

[32]1999.5.13 [33]IP [31]133369/1999 [71]申第入 杂尼公司 维数 日本东京都

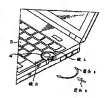
[74]专利代理机构 柳沈知识产权体师事务所 代理人 黄小筋

权利要求书 2 页 说明书 17 页 附图页数 21 页

[54] 表明名章 信息处理装置、信息处理系统及信息提供 介质

[57]漢字

公开了一种信息处理能型、一种信息处理方法和信息提供介质,具体能说。本 皮明提供一种信息处理被查。 具有严明能应转为整件放行预定处理的第一执行 验查 证明于响应依据统件执行列一个预定处理的第一执行 验查 重。因此,消除了 在相关技术整件系统中为在具有开始 来单数包的任务条上选择另新的应用程序。以自动所选 择的应用程序所要求的重复。是会的操作。



知识产权出版社出版

Information processor, information processing system and information providing medium

Publication number: CN1261694

Publication date: 2000-08-02 Inventor:

GENTAKA SONE (JP); KATSUHIRO HASHIMOTO (JP); YOSHIHIRO YAMAGÜCHI (JP)

Applicant: SONY CORP (JP)

Classification:

- international:

G06F3/023; G06F1/16; G06F3/033; G06F3/038; G06F3/041; G06F3/048; G06F3/023; G06F1/16;

G06F3/033; G06F3/041; G06F3/048; (IPC1-7): G06C7/00

- European: G06F3/038; G06F1/16P2D; G06F3/033L

Application number: CN19991022980 19991204

Priority number(s): JP19980345846 19981204; JP19990133369 19990513

Also published as:

EP1006477 (A2) US6633930 (B2) US2003115384 (A1) JP2000227832 (A)

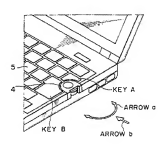
EP1006477 (A3) EP1006477 (B1) DE69928066T (T2) CN100354795C (C)

less <<

Report a data error here

Abstract not available for CN1261694 Abstract of corresponding document: EP1006477 An information processing apparatus includes a first executing means for executing a predetermined processing step in response to a rotational operation (a), such as of a jog dial (4). and a second executing means for executing another predetermined processing step in response to a pushing operation (b). Accordingly. it is possible to eliminate repeated, complicated operations required in previous operating systems to select a desired application program on a taskbar having a start menu button, so as to activate the selected application program.

F | G 3



Data supplied from the esp@cenet database - Worldwide